Towards Standards for Goal-Based Operations

Working Group

Session 10A Daniel Dvorak, Richard Morris Jet Propulsion Laboratory California Institute of Technology



## **Presenters/Panelists**

#### Daniel Dvorak (chair)

Principal Engineer: Planning & Execution Systems Jet Propulsion Laboratory, California Institute of Technology

### John Gersh

 Principal Engineer: Human-Computer Interaction, System and Information Sciences Group Applied Physics Laboratory, The Johns Hopkins University

### **Mitch Ingham**

 Senior Engineer: Flight Software Systems Engineering & Architectures Jet Propulsion Laboratory, California Institute of Technology

#### **Andrew Rowland**

 Project Engineer, WGS Mission Integration The Aerospace Corporation

### **Bonnie Triezenberg**

Software Chief Engineer, Boeing Satellite Development Center



# What is Goal-Based Operations?

### Variously called...

- Policy-based management
- Activity-based operations
- Directive-based commanding
- Goal-based operations (GBO)
- Common themes
  - Explicit representation of operator intent
  - Expresses what not how
  - Inherently closed-loop control

10<sup>th</sup>Anniversary **GSAW** Ground System Architectures Workshop

## Session Goals

Build a community of interest in GBO
 Raise awareness of motivations and benefits of GBO

Identify issues and start a dialogue leading to standards



# **Key Points**

GBO moves beyond limitations of command-based sequencing
 GBO can be viewed as a management layer on top of the control system
 GBO enables more autonomous operation



# Why do we need GBO?

- System complexity...too many states for an operator to keep track of
  - Reduce human error
  - Allow operators to focus on big picture
- Mission requirements no longer satisfied with "run to safe-mode"
  - More effective use of expensive assets in the presence of intermittent/infrequent communications
- Interoperability of multiple assets
- Human-robotic interaction



What are the challenges?
Making it concrete for managers
V&V
Adaptation of legacy tools
Cultural hurdles



Why do we need standards?
Interoperability for coordinated spacecraft
Programs with assets developed by multiple agencies

Common terminology
 Focus the community



What do we standardize for GBO?
Goal representation
Operations processes and tools
Software architecture
V&V techniques
Human Machine Interface



## Conclusions

- The concepts of GBO are appearing in several places
- We need standards...to achieve interoperability and avoid stovepipes
  We are engaging several standards organizations (CCSDS, TOG, OMG)
  We need to start defining terms and promote a dialogue with the larger community



### **Next Steps**

Set up a working group with TOG (The Open Group)

- Investigate Space Domain Task Force at OMG (Object Management Group)
- Submit paper and/or working group proposal to GSAW 2007

Set up web site and mailing list

